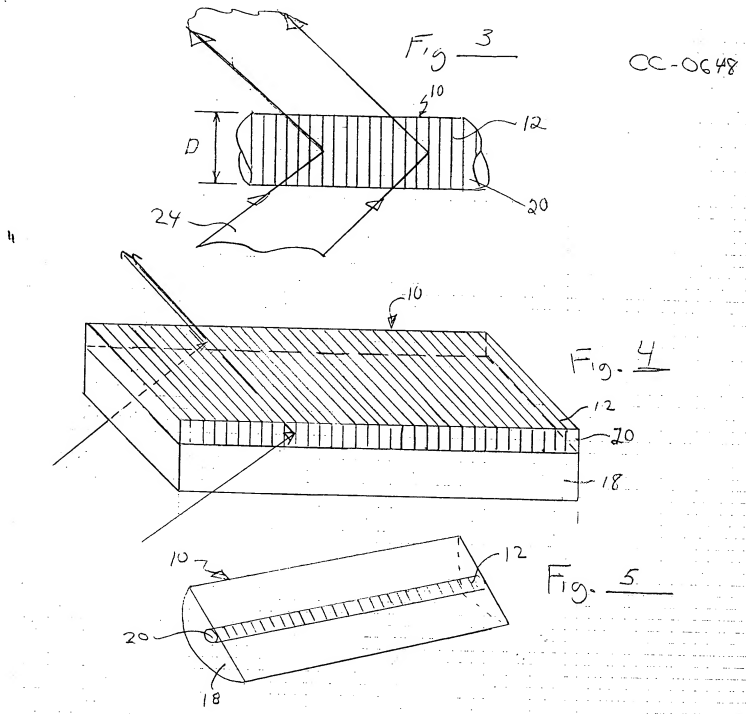
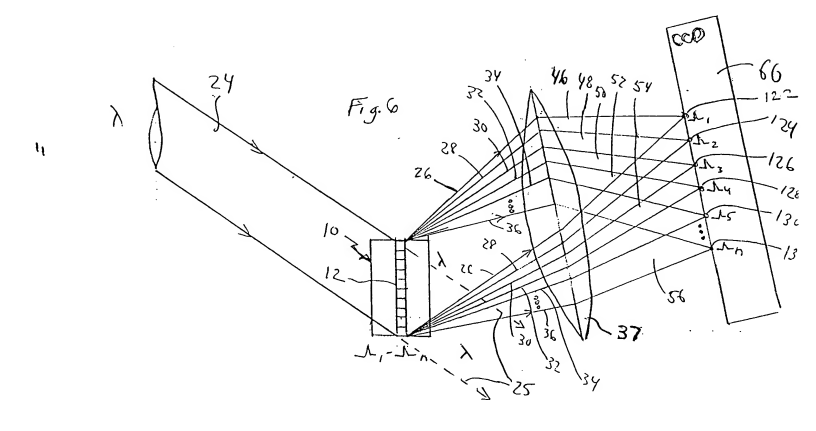
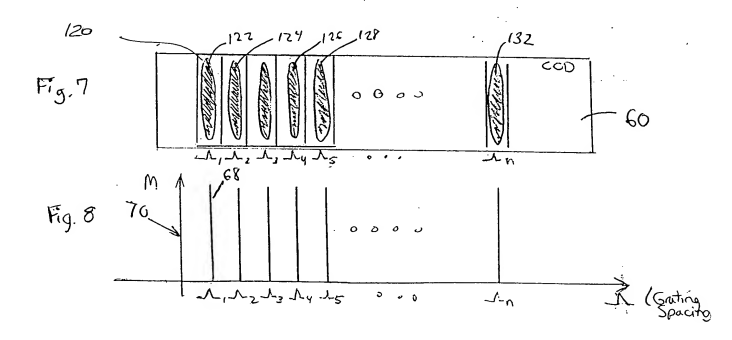


łį

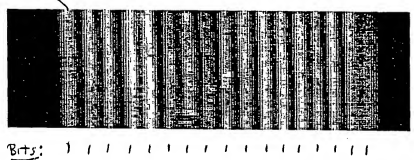


, .





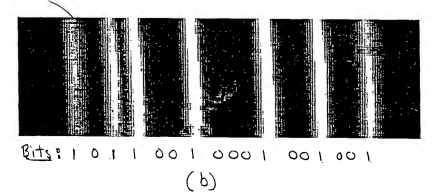
3° 17 bits turned on



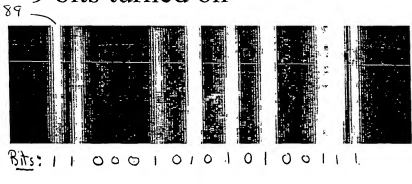
 $\frac{\mathsf{B}_{\mathsf{i}+\mathsf{j}}}{(\mathsf{Q})}$

7 bits turned on

ŧ



9 bits turned on



(c)

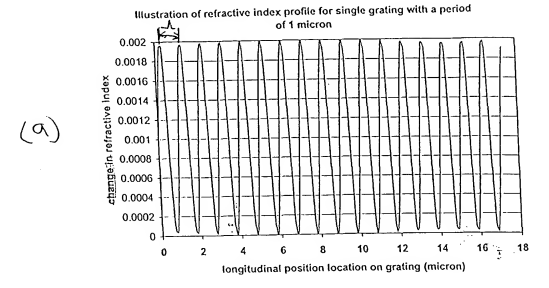


Illustration of refractive index profile for 3 colocated gratings whose period vary by 3%

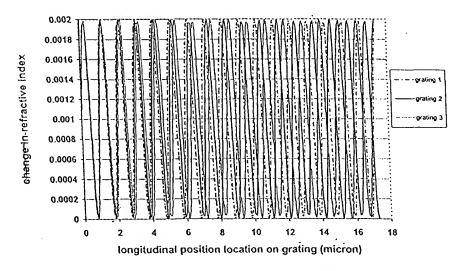


Illustration of refractive index profile for 3 colocated gratings whose period vary by 0.3%

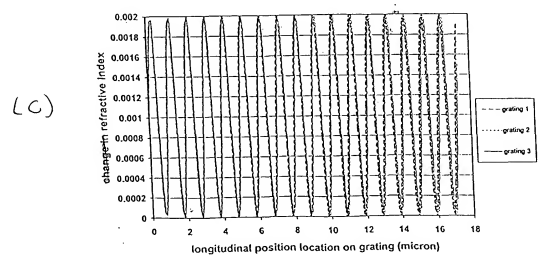
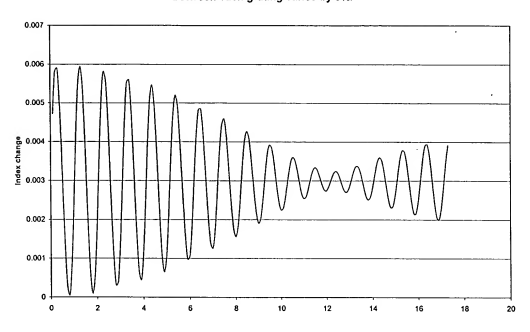
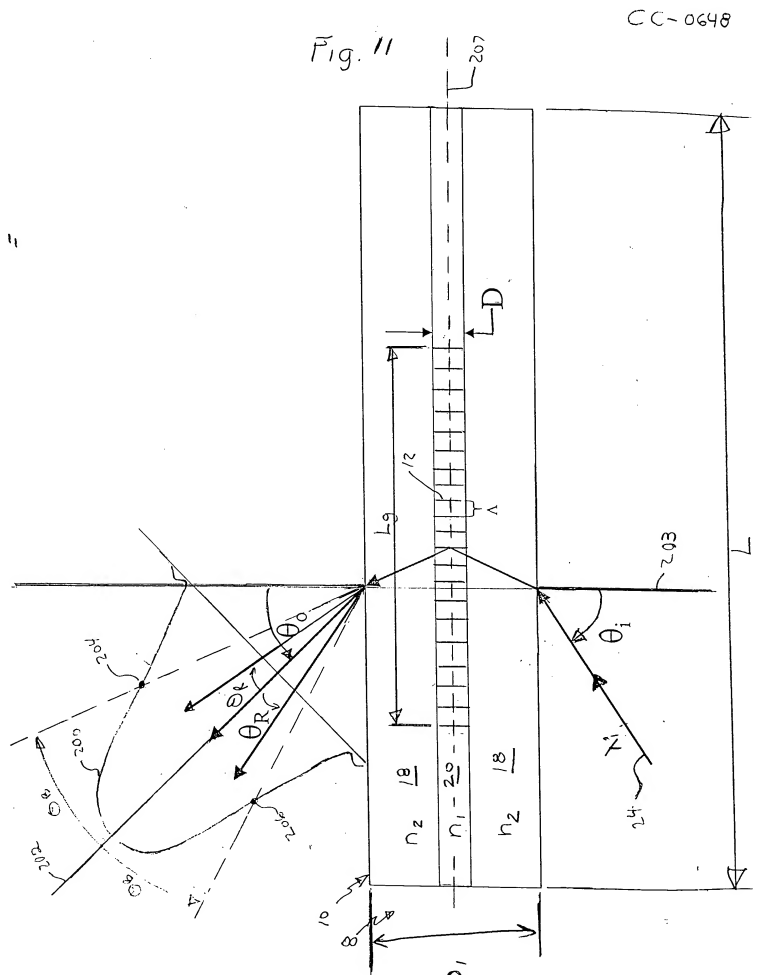
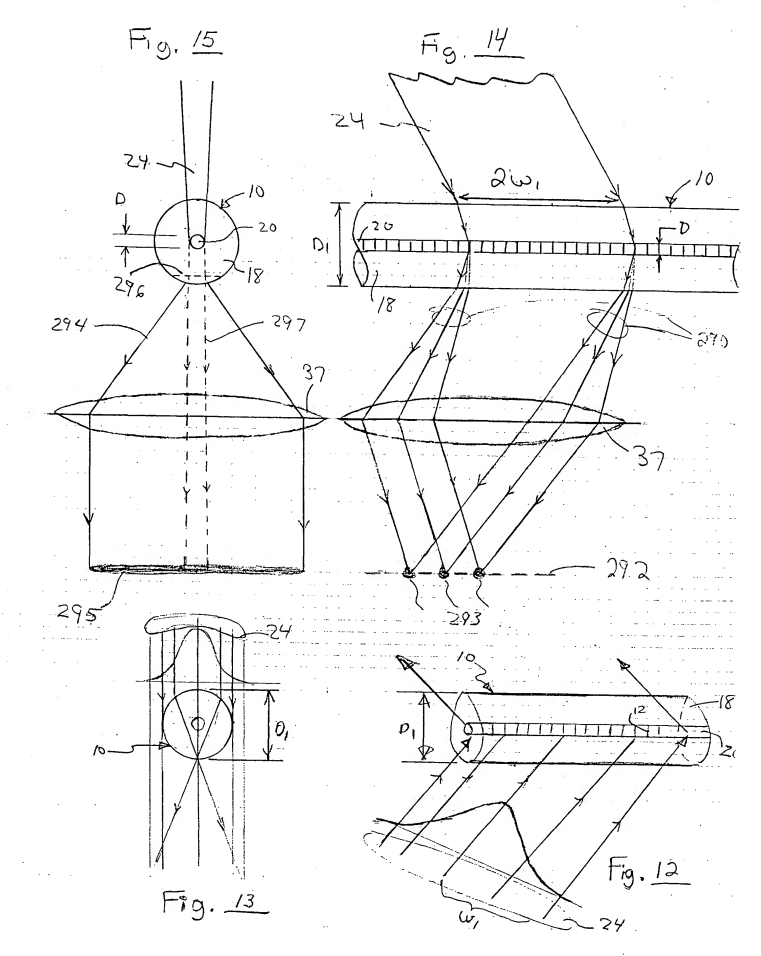


Fig. 10
(d)

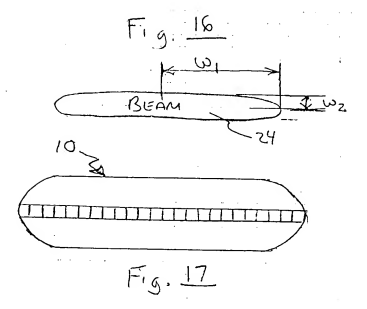
Index modulation caused by superpostion of 3 gratings where the pitch between each grating varies by 3%.



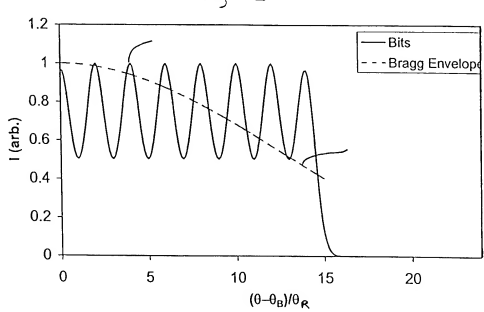




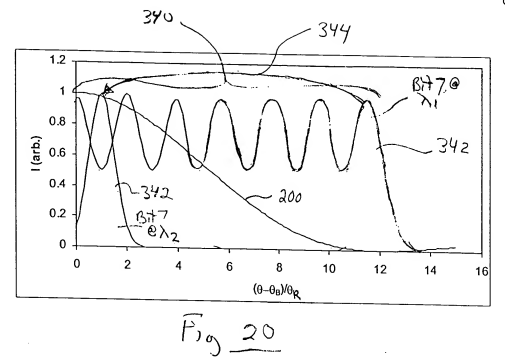
u

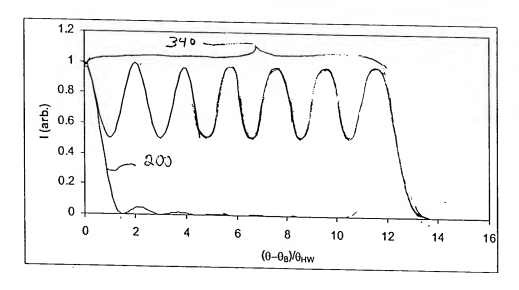






ŧŧ





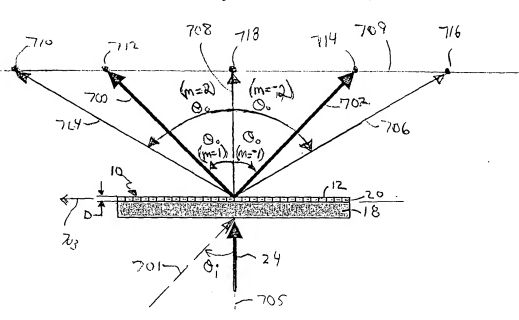
Fg. 21

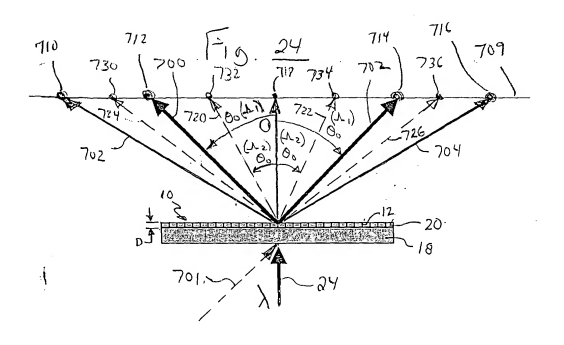
F.g. 22 CC-US48

ŧŧ

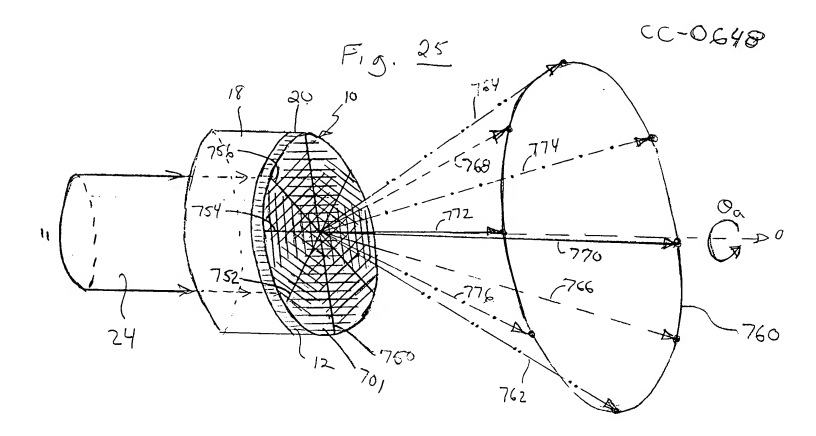
Fig. 23

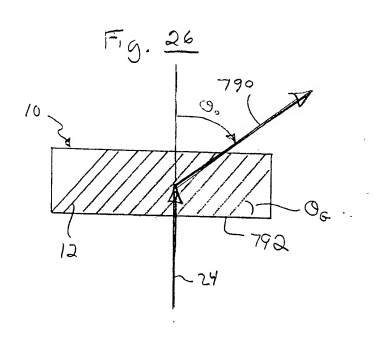
CC-0648

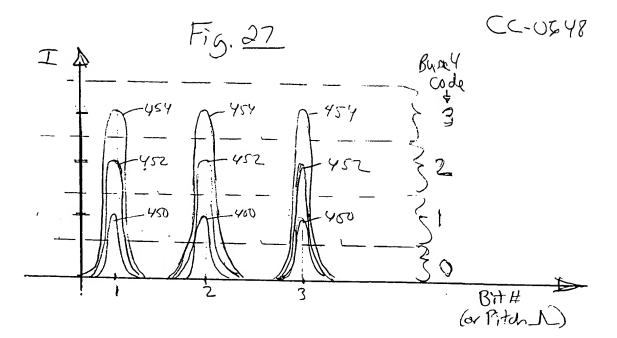


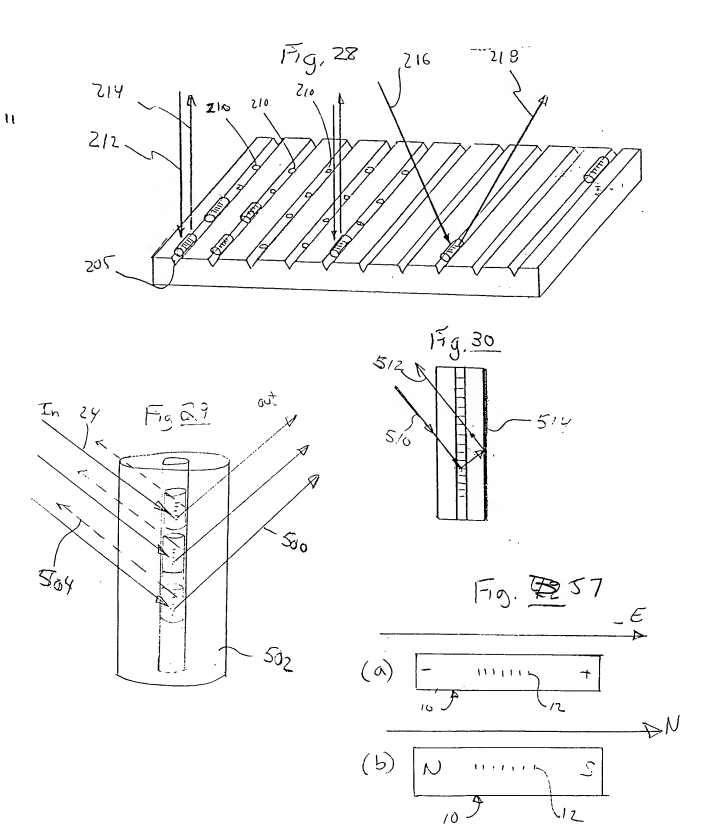


1 1











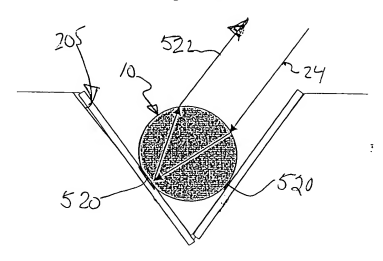
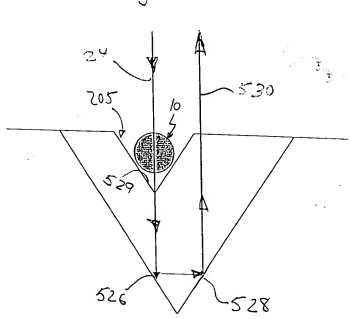


Fig \$32



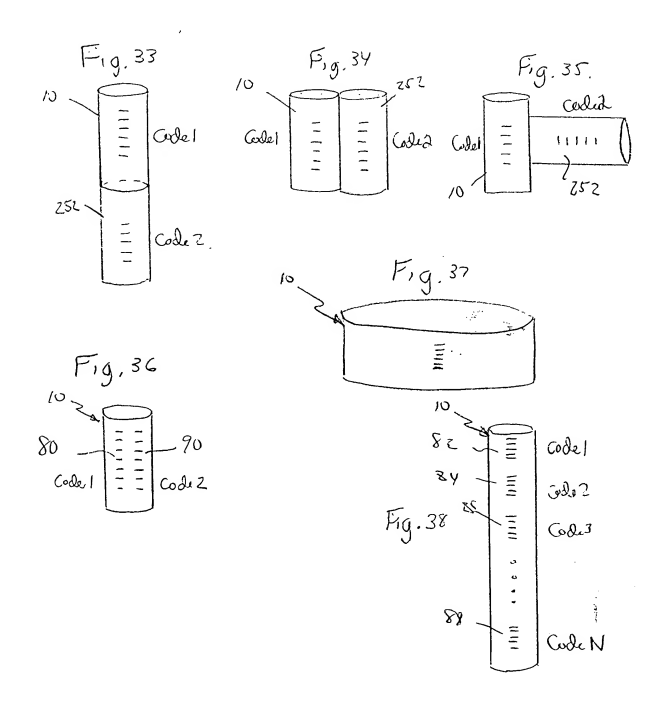
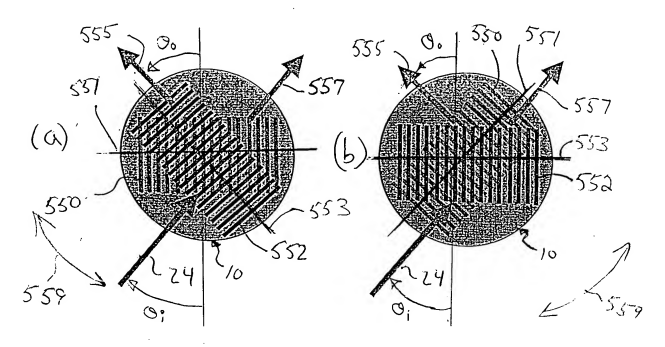


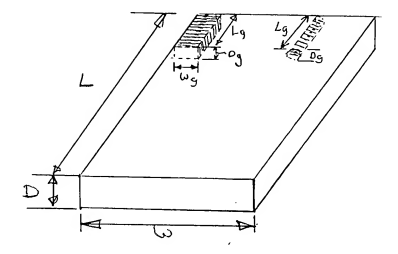
Fig. 39



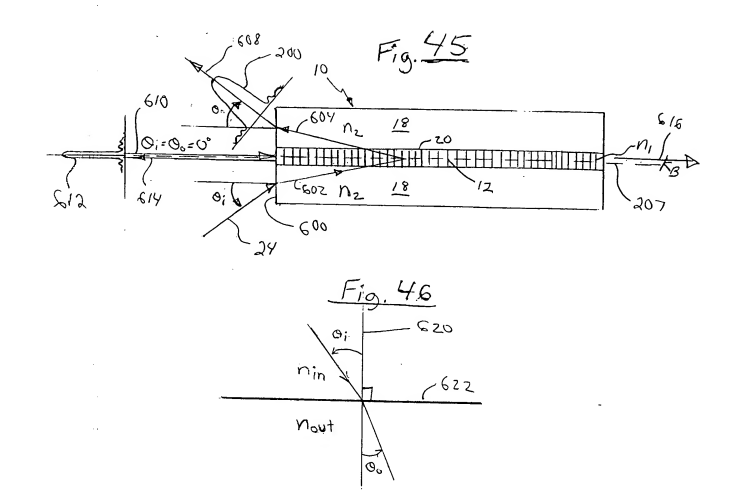
556 10-2560 24 560 24 554

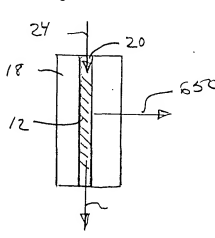
Fig. 44

C < -0 < 48



ij





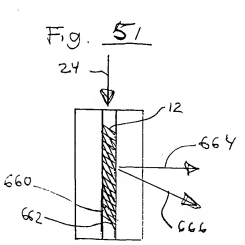
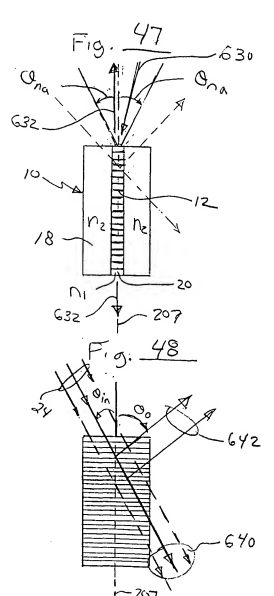
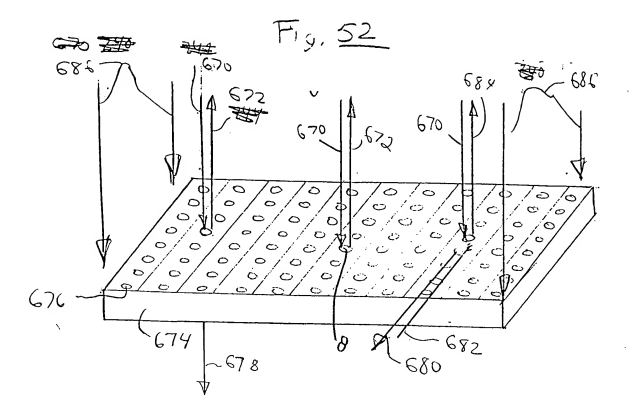


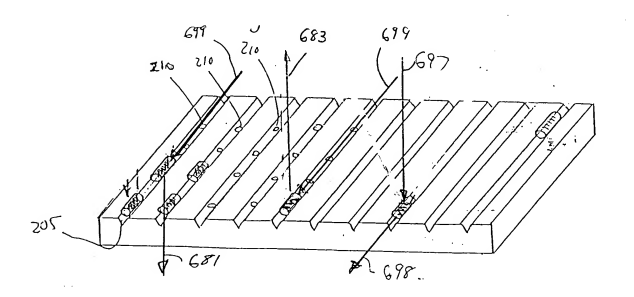
Fig. 50 CC-0648 652 18

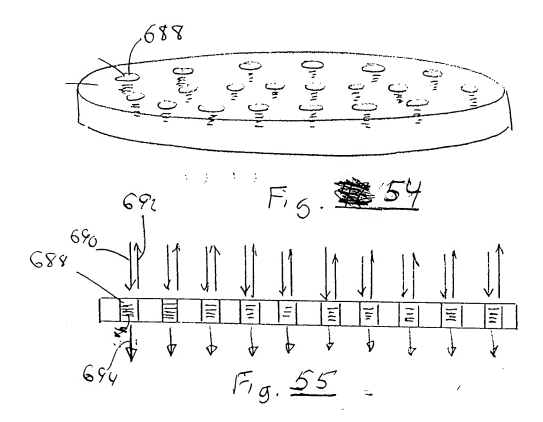




٠:

Fig. <u>53</u>





.

. .

• •

Ø

